

## **Create Pods**

## runpodctl create pods

create a group of pods

## **Synopsis**

create a group of pods on runpod.io

runpodctl create pods [flags]

## **Options**

--args string container arguments --communityCloud create in community cloud --containerDiskSize int container disk size in GB (default 20) --cost float32 \$/hr price ceiling, if not defined, pod wil --env strings container arguments --gpuCount int number of GPUs for the pod (default 1) gpu type id, e.g. 'NVIDIA GeForce RTX 3090' --gpuType string help for pods -h, --help container image name --imageName string --mem int minimum system memory needed (default 20) any pod name for easy reference --name string --podCount int number of pods to create with the same name --ports strings ports to expose; max only 1 http and 1 tcp : --secureCloud create in secure cloud

minimum vCPUs needed (default 1)

container volume path (default "/runpod")

persistent volume disk size in GB (default

--vcpu int

--volumePath string

--volumeSize int



